EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	102	(IBAD DIBAD ion adj beam adj assisted adj deposition ITEX ion adj beam adj2 (textur\$4 nanotextur\$4)) and (oblique inclined) with (plume deposition flux) and (ion particle beam) with (textur\$4 bombard\$4 nanotextur\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/12/17 14:57
L2	9	L1 and (inciden\$4 near5 plane (deposition flux) near9 parallel)	US-PGPUB; OR USPAT; EPO; JPO; DERWENT		ON	2009/12/17 14:58
L3	46	L1 and (428/701-702,930.cds. 505/230,236-238,300,325,400,430,434,470,480,490,500,704-705,727,739,779,785.cds. 174/125.1.cds. 29/599.cds. 427/8,9,10,62,523-531,533,534,595-596.cds. 438/510.cds. 252/500,518.1,519.1,521.cds. 264/241.cds.)	US-PGPUB; USPAT	OR	ON	2009/12/17 14:58
L4	30	L3 and buffer same (cubic fluorite pyrochlore rare adj2 earth adj "c" perovskite nitride rutile rock adj (salt saltlike "salt-like") ((distorted deformed) near5 perovskite rutile non adj cubic "non-cubic" "TiO.sub.2" "RuO.sub.2" "IrO.sub.2"))	US-PGPUB; USPAT	OR O		2009/12/17 14:59
L5	14	L3 and (highest fast) near5 (growth rate)	US-PGPUB; USPAT	' 3		2009/12/17 14:59
L6	2	L1 and (H01L\$.IPCR. H01B\$.IPCR. H01F\$.IPCR.)	EPO; JPO; OR DERWENT		ON	2009/12/17 15:00
L7	9	(venkat near2 selvamanickam.in. superpower.as.) and (oblique inclined) with (plume deposition flux) and (ion particle beam) with (textur\$4 bombard\$4 nanotextur\$4)	US-PGPUB; OR USPAT; EPO; JPO; DERWENT		ON	2009/12/17 15:00
L8	2	L7 and (inciden\$4 near5 plane (deposition flux) near9 parallel)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/12/17 15:01

L9	2	("6361598" "6537689").pn. and (oblique inclined) with (plume	US-PGPUB;	OR	ON	2009/12/17
		deposition flux) and (ion particle beam) with (textur\$4 bombard\$4	USPAT;			15:01
		nanotextur\$4)	DERWENT			

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L10	4	(IBAD DIBAD ion adj beam adj assisted adj deposition ITEX ion adj beam adj2 (textur\$4 nanotextur\$4)) and (oblique inclined) with (plume deposition flux) and (ion particle beam) with (textur\$4 bombard\$4 nanotextur\$4) and (inciden \$4 near5 plane (deposition flux) near9 parallel)		OR	ON	2009/12/17 15:04

12/17/2009 3:05:03 PM

 $\textbf{C:} \ \, \textbf{Documents and Settings} \ \, \textbf{kvijayakumar} \ \, \textbf{My Documents} \ \, \textbf{EAST} \ \, \textbf{Workspaces} \ \, \textbf{10821010.wsp}$